

SRS P-Area Closure Plan
FY2008 – FY2012
Soils & Groundwater Tour
11/29/2006; 2:40 PM

First Reactor Area Completion

- The area encompasses 100 acres
- Includes five FFA waste units and facility remnants
- FFA ROD is planned for FY2010
- Remedial Action is planned for FY2010

Early characterization complete (tritium, solvents, cesium)

Secured regulator endorsement on completion approach and reactor facility End State:

- Will legally document End State for reactor
- Potential to consolidate CERCLA waste into reactor (verses off-site disposal)

SRS has gained public support through frequent CAB reviews

PAOU Summary Schedule:

WHAT HAS ALREADY BEEN DONE:

- Multiple Regulatory and Public Involvement Meetings
- Field Characterization initiated and underway
- Scoping Summary for P-Area Operable Unit (ERD-EN-2005-172 – December 1, 2005)
(Posted on Savannah River Operations Office Acquisition Website)

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WHAT IS HAPPENING NOW:

- Interim Proposed Plan to document Reactor End State, Field Characterization
- Reactor Characterization End State Evaluations

WHAT IS NEXT:

- Issue Interim P-Reactor ROD _____ December 2007
- Issue PAOU ROD _____ October 2009
- Implement Remedial Action Start _____ January 2010